Table 43. Refiner No. 2 distillate and fuel oil volumes by PAD District and state thousand gallons per day

	No. 2 fuel oil		No. 2 distillate	
Geographic area month	Sales to end users	Sales for resale	Sales to end users	Sales for resa
United States				
June 2019	65.8	5,026.0	11,986.7	173,820
May 2019	51.4	5,797.0	12,121.3	166,760
June 2018	78.6	4,229.8	11,594.5	164,667.
PAD District 1 June 2019		2,562.5	1,569.9	35,925.
May 2019	W	3,472.4	1,592.1	36,011
June 2018	W	2,527.0	1,461.6	32,764
Subdistrict 1A				
June 2019	<del>-</del>	711.2		2,349
May 2019	<del>-</del>	554.3	W	1,872
June 2018 Connecticut	-	NA	W	1,249
June 2019	_	W	W	1,127
May 2019		253.5	W	849
June 2018	-	W	W	N
Maine		2:22		
June 2019		218.6	<del>-</del>	392
May 2019		<u>W</u>	· <del>-</del>	163
June 2018  Massachusetts	-	W	-	`
June 2019	-	W	W	361
May 2019	-	W	W	346
June 2018	-	W	W	294.
New Hampshire				
June 2019	-	-	W	\
May 2019 June 2018		W		
Rhode Island			••	•
June 2019	_	W	W	355
May 2019		NA	W	N
June 2018	-	W	W	N
Vermont June 2019		W		
May 2019		<del> </del>	·	
June 2018	-	W	W	
Subdistrict 1B				
June 2019		1,803.0	W	17,837.
May 2019	W	2,857.4		17,919.
June 2018	W	2,227.8	W	16,645.
Delaware				
June 2019	<del>-</del>	W		
May 2019		W	W	
June 2018	-	W	W	\
District of Columbia June 2019				
May 2019			<u>-</u>	
June 2018	-		-	
Maryland				
June 2019		41.6	<del></del>	1,421
May 2019 June 2018		38.9 111.7		1,633 1,371
New Jersey				,
June 2019	-	1,350.5	164.6	8,789
May 2019		1,219.5	154.5	7,092
June 2018	-	1,621.1	164.3	6,274
New York		***	22.5	
June 2019		W	204.5	1,155
May 2019		413.4	213.5	1,573
June 2018	-	W	194.4	1,272
Pennsylvania				
June 2019		61.2	201.4	6,110
May 2010	14/	W	208.6	7,078
May 2019 June 2018		225.6	263.1	7,137.

See footnotes at end of table.

Table 43. Refiner No. 2 distillate and fuel oil volumes by PAD District and state (cont.) thousand gallons per day

	No. 2 fuel oil		No. 2 distillate	
Geographic area month	Sales to end users	Sales for resale	Sales to end users	Sales for resale
Subdistrict 1C				
June 2019	<del>-</del>	48.3	970.5	15,737.8
May 2019	<del>-</del> <del>-</del>	60.7	984.8	16,219.0
June 2018	-	21.5	803.8	14,869.9
Florida				
June_2019	<del>.</del>	<del></del>	217.3	5,025.5
May 2019	<del>-</del> <del>-</del>	<del>-</del>	249.7	4,969.0
June 2018	-	-	258.0	4,531.9
Georgia				
June 2019	<del>-</del>	<del>_</del>	51.8	2,601.0
May 2019	<del>-</del> <del>-</del>	<del>-</del>	51.5	2,721.3
June 2018	-	-	88.1	2,511.3
North Carolina				
June 2019	<del></del>	W	378.7	3,127.3
May 2019	<del></del>	W	374.9	3,441.0
June 2018	-	W	W	2,869.5
South Carolina				
June 2019	<del>-</del>	<del>-</del>		1,560.6
May 2019	<del>-</del>			1,548.8
June 2018	-	W	W	1,502.8
Virginia				
June 2019	<del>-</del>	<del>-</del>	7.7	2,514.1
May 2019	<del>-</del> <del>-</del>			2,592.9
June 2018	-	-	6.9	2,649.3
West Virginia				
June 2019	<del></del>	W		909.2
May 2019	<del>-</del>	W		946.0
June 2018	-	W	W	805.1
PAD District 2				
June 2019		98.7	4,103.4	48,359.4
May 2019		210.4	4,004.9	46,541.7
June 2018	W	W	4,037.3	46,809.3
Illinois				
June 2019	<del>-</del>		350.4	7,370.9
May 2019	<del>-</del>	<del>_</del>	345.8	6,148.3
June 2018	-	-	W	6,575.4
Indiana				
June 2019	<del>-</del>	<del>-</del>	W	4,348.4
May 2019	<del></del> <del>-</del>	<del>-</del>		3,670.9
June 2018	-	-	W	3,680.9
Iowa				
June 2019	<del>-</del> <del>-</del>	<del>-</del>	18.1	1,977.4
May 2019	<del>-</del> <del>-</del>	<del></del>	20.1	1,922.0
June 2018	-	-	23.7	1,955.7
Kansas				
June 2019	<del>-</del>	<del>-</del>	455.6	4,043.2
May 2019	<del>-</del> <del>-</del>	<del>-</del>	415.4	3,682.1
June 2018	-	-	W	3,929.7
Kentucky				
June 2019	<del></del>	<del></del> <del>- </del>	423.0	1,735.8
May 2019	<del></del>	<del></del> <del>- </del>	406.1	1,826.4
June 2018	-	-	W	1,773.4
Michigan				
June 2019	<del>-</del> <del>-</del>	98.3	248.1	2,741.2
May 2019	<del>-</del> <del>-</del>		238.3	2,804.7
June 2018	-	W	W	2,671.7
Minnesota				
June 2019	W	W	284.5	2,813.6
May 2019	W	W	309.4	2,608.1
June 2018	W	W	195.1	2,865.0
Missouri				
June 2019	<del>.</del>	<del></del>	W	1,612.6
May 2019	<del></del> <del>-</del>	<del>-</del> <del>-</del>		1,609.5
June 2018	<u> </u>	-	W	1,718.4

See footnotes at end of table.

Table 43. Refiner No. 2 distillate and fuel oil volumes by PAD District and state (cont.) thousand gallons per day

National   National		No. 2 fuel oil		No. 2 distillate	
Nebraska	Geographic area month	Sales to end users	Sales for resale	Sales to end users	Sales for resa
June 2019	PAD District 2 (cont.)				
May 2019   -	Nebraska				
June 2018	June 2019	<del>-</del>	<del>-</del>	W	1,420.
Note	May 2019	<del>-</del>	<del>-</del>	W	1,431
June 2019	June 2018	-	-	W	1,539
June 2015	North Dakota				
May 2019		-	-	375.8	1,616
Ohio         6227         5.81           May 2019         -         6277         5.227           June 2018         -         -         W         5.527           June 2019         -         -         148.9         5.562           May 2019         -         191.3         7.06           May 2019         -         191.3         7.06           June 2018         -         191.3         7.06           South Bacta         -         191.3         7.06           June 2019         W         W         9         5.56           May 2019         W         W         W         6.56           June 2019         W         W         W         6.56           Tancesse         W         W         W         6.56           Tane 2019         W         W         6.61         2.40           Mysonis         W         W         6.61         2.23           June 2019         W         W         W         6.65         2.23           June 2019         W         W         W         6.65         2.23           June 2019         W         W         4.6	May 2019			357.6	1,666
Ohio         6227         5.81           May 2019         -         6277         5.227           June 2018         -         -         W         5.527           June 2019         -         -         148.9         5.562           May 2019         -         191.3         7.06           May 2019         -         191.3         7.06           June 2018         -         191.3         7.06           South Bacta         -         191.3         7.06           June 2019         W         W         9         5.56           May 2019         W         W         W         6.56           June 2019         W         W         W         6.56           Tancesse         W         W         W         6.56           Tane 2019         W         W         6.61         2.40           Mysonis         W         W         6.61         2.23           June 2019         W         W         W         6.65         2.23           June 2019         W         W         W         6.65         2.23           June 2019         W         W         4.6	June 2018	W	-	W	1,750
May 2019         -         -         6297         5,527           June 2018         -         -         148,9         5,562           May 2019         -         -         191,3         7,00           June 2018         -         -         191,3         7,00           June 2019         W         -         -         6,22           South Dakota         -         -         -         7,57           May 2019         W         -         W         66           Tenesse         -         -         327,0         3,67           May 2019         -         -         353,3         3,77           May 2019         -         -         353,3         3,77           June 2018         -         -         315,9         3,34           Wisconsin         -         -         315,9         3,34           Wisconsin         -         46,5         2,23           June 2019         W         W         46,1         2,46           May 2019         W         W         46,5         2,20           PO District 3         -         1,610,5         2,495,5         5,56					
May 2019         -         -         6297         5,527           June 2018         -         -         148,9         5,562           May 2019         -         -         191,3         7,00           June 2018         -         -         191,3         7,00           June 2019         W         -         -         6,22           South Dakota         -         -         -         7,57           May 2019         W         -         W         66           Tenesse         -         -         327,0         3,67           May 2019         -         -         353,3         3,77           May 2019         -         -         353,3         3,77           June 2018         -         -         315,9         3,34           Wisconsin         -         -         315,9         3,34           Wisconsin         -         46,5         2,23           June 2019         W         W         46,1         2,46           May 2019         W         W         46,5         2,20           PO District 3         -         1,610,5         2,495,5         5,56	June 2019	-	-	622.7	5,819
June 2018		-	<del>-</del>		
Oklahoma         June 2019         -         148.9         5.96           May 2019         -         191.3         7.00           June 2018         -         311.7         6.826           South Dakota         -         31.0         9.82           June 2019         W         -         W         63.0           June 2018         W         -         W         65.0           June 2018         W         -         W         66.1           Tennessee           June 2019         -         -         335.3         3,777           June 2019         W         W         64.1         2,462           May 2019         W         W         65.5         2,233           May 2019         W         W         65.5         2,232           May 2019         W         W         65.5         2,235           June 2018         W         W         65.5         2,235           June 2019         W         W         9         1,863         2,662         5,566         3,633         1,121         2,046         3,563         3,632         3,124         2,042         3,632         3,632		-			
June 2019   -					-,-
May 2019         .         191.3         7,000           June 2018         .         311.7         6,828           South Dakota         .         .         .         .         7,57           June 2019         W         .		_	_	148 9	5 962
June 2018					
South Dakota   June 2019					
June 2019   W				311.7	0,020
May 2019         W         -         W         633           June 2018         W         -         W         661           Tennessee         327.0         3,677           June 2019         -         -         353.3         3,771           June 2019         W         W         64.1         2,466           May 2019         W         W         65.5         2,235           June 2018         W         W         65.5         2,235           June 2018         W         W         65.5         2,235           June 2018         W         W         65.5         2,235           June 2019         -         1,963.8         2,567.8         60,234           May 2019         -         1,961.0         2,496.5         55,667           Albama         -         -         1,303         1,713           June 2019         -         W         1,323         1,7		\A/		14/	757
June 2018			<del>-</del>		
Tennesse			<del>-</del>		
June 2019   -   -     327.0   3,677   353.3   3,777   377   June 2018   -		VV	-	VV	001
May 2019       -       -       353.3       3,771         June 2018       -       -       315.9       3,340         Wisconsin       -        -       -       -       -       -       -       -       -       -       -       -       -       -       -       -        -       -       -       -       -       -       -       -       -       -       -       -       -       -       -        -       -       -       -       -       -       -       -       -       -       -       -       -       -       -        -				227.0	2.677
Wisconsin			<del>-</del>		
Wisconsin			<del></del>		
June 2019		-	-	315.9	3,340
May 2019         W         W         65.5         2,235           June 2018         W         -         44.6         2,209           PAD District 3					
June 2018   W					
PAD District 3			W		
June 2019   1,963.8   2,567.8   60,234     May 2019   1,842.2   2,655.2   56,138     June 2018   1,610.5   2,496.5     Alabama		W	-	44.6	2,209
May 2019     -     1,842.2     2,655.2     56,138       June 2018     -     1,610.5     2,496.5     55,667       Alabama     June 2019     -     W     178.9     1,888       May 2019     -     -     191.0     1,831       June 2018     -     -     153.3     1,713       Arkansas     -     -     W     1,524       June 2019     -     -     W     1,524       Louisiana     -     -     W     163.4     14,695       June 2019     -     W     194.7     13,191       June 2019     -     W     194.7     13,191       June 2019     -     W     W     1,734       May 2019     -     W     W     2,208       June 2018     -     W     W     2,208       New Mexico     -     -     313.5     1,250       June 2018     -     -     338.5     1,280       Texas     -     -     996.6     1,841.7     39,235       June 2019     -     996.6     1,841.7     39,235       May 2019     -     -     996.6     1,841.7     39,235       May 2019     -					
June 2018     1,610.5     2,496.5     55,667       Alabama     Texas     1,888       June 2019     W     178.9     1,888       May 2019     191.0     1,831       June 2018     -     153.3     1,713       Arkansas       June 2019     -     W     1,524       May 2019     -     W     163.4     14,695       June 2018     -     W     163.4     14,695       May 2019     W     194.7     13,191       June 2018     W     21.2     12,548       Mississippi       June 2019     W     W     1,734       May 2019     W     W     2,008       May 2019     W     W     2,643       New Mexico       June 2018     -     W     W     2,643       New Mexico       June 2019     -     -     313.5     1,270       June 2019     -     -     338.5     1,280       New Mexico     -     -     338.5     1,280       Texas     -     -     338.5     1,280       June 2019     -     -     338.5     1,280       June 2019     -     -					
Alabama					
June 2019     W     178.9     1,889       May 2019     -     -     191.0     1,831       June 2018     -     -     153.3     1,713       Arkansas       June 2019     -     -     W     1,524       May 2019     -     -     W     1,447       June 2018     -     -     W     163.4     14,695       May 2019     -     W     194.7     13,191       June 2018     -     W     194.7     13,191       June 2018     -     W     W     1,734       May 2019     -     W     W     1,734       June 2018     -     W     W     2,208       New Mexico       June 2019     -     -     297.8     1,155       May 2019     -     -     313.5     1,270       June 2019     -     -     313.5     1,270       June 2019     -     -     338.5     1,280       Texas       June 2019     -     -     338.5     1,280       June 2019     -     -     338.5     1,280       June 2019     -     -     338.5     1,270       June 2019 <t< td=""><td>June 2018</td><td>-</td><td>1,610.5</td><td>2,496.5</td><td>55,667</td></t<>	June 2018	-	1,610.5	2,496.5	55,667
May 2019     -     -     191.0     1,831       June 2018     -     -     153.3     1,713       Arkansas       June 2019     -     -     W     1,524       May 2019     -     W     1,524       June 2018     -     -     W     163.4     14,695       May 2019     -     W     194.7     13,191       June 2018     -     W     21.2     12,548       Mississippi       June 2019     -     W     W     1,734       May 2019     -     W     W     2,008       June 2018     -     W     W     2,643       New Mexico       June 2019     -     -     297.8     1,155       May 2019     -     -     297.8     1,155       May 2019     -     -     338.5     1,280       June 2018     -     -     338.5     1,280       Texas     -     996.6     1,841.7     39,235       May 2019     -     996.6     1,841.7     39,235       May 2019     -     1,300.3     1,889.6     36,188	Alabama				
June 2018       -       -       153.3       1,713         Arkansas       -       -       -       1,524         June 2019       -       -       W       1,524         June 2018       -       -       W       1,447         June 2019       -       W       163.4       14,695         May 2019       -       W       194.7       13,191         June 2018       -       W       221.2       12,548         Mississippi         June 2019       -       W       W       1,734         May 2019       -       W       W       1,734         Mex Mexico       W       W       W       2,643         New Mexico       June 2019       -       -       297.8       1,155         May 2019       -       -       -       338.5       1,270         June 2018       -       -       338.5       1,280         Texas       -       -       996.6       1,841.7       39,235         May 2019       -       996.6       1,841.7       39,235         May 2019       -       996.6       1,841.7       39,235 <t< td=""><td>June 2019</td><td></td><td>W</td><td>178.9</td><td>1,889</td></t<>	June 2019		W	178.9	1,889
Arkansas	May 2019		<del>-</del>	191.0	1,831
June 2019       -       -       W       1,524         May 2019       -       -       W       1,447         June 2018       -       W       15,29         Louisiana         June 2019       -       W       194,7       13,191         June 2018       -       W       194,7       13,191         June 2018       -       W       221,2       12,548         Mississippi         June 2019       -       W       W       1,734         May 2019       -       W       W       2,208         June 2018       -       W       W       2,643         New Mexico         June 2019       -       -       297.8       1,155         May 2019       -       -       338.5       1,270         June 2018       -       -       338.5       1,270         June 2019       -       -       338.5       1,270         June 2019       -       -       36,28       1,341.7       39,235         May 2019       -       96.6       1,841.7       39,235       1,302.3       1,849.6       36,188 <td>June 2018</td> <td>-</td> <td>-</td> <td>153.3</td> <td>1,713</td>	June 2018	-	-	153.3	1,713
May 2019       -       -       W       1,447         June 2018       -       -       W       1,529         Louisiana       -       W       163.4       14,695         June 2019       -       W       194.7       13,191         June 2018       -       W       221.2       12,548         Mississippi       -       W       W       1,734         May 2019       -       W       W       2,208         June 2018       -       W       W       2,643         New Mexico         June 2019       -       -       297.8       1,155         May 2019       -       -       313.5       1,270         June 2018       -       -       338.5       1,270         June 2018       -       -       38.25       1,280         Texas       -       996.6       1,841.7       39,235         May 2019       -       996.6       1,841.7       39,235         May 2019       -       1,300.3       1,889.6       36,188	Arkansas				
May 2019       -       -       W       1,447         June 2018       -       -       W       1,529         Louisiana       -       W       163.4       14,695         June 2019       -       W       194.7       13,191         June 2018       -       W       221.2       12,548         Mississippi       -       W       W       1,734         May 2019       -       W       W       2,208         June 2018       -       W       W       2,643         New Mexico         June 2019       -       -       297.8       1,155         May 2019       -       -       313.5       1,270         June 2018       -       -       338.5       1,270         June 2018       -       -       38.25       1,280         Texas       -       996.6       1,841.7       39,235         May 2019       -       996.6       1,841.7       39,235         May 2019       -       1,300.3       1,889.6       36,188	June 2019	-	-	W	1,524
June 2018       -       -       W       1,529         Louisiana       -       W       163.4       14,695         May 2019       -       W       194.7       13,191         June 2018       -       W       221.2       12,548         Mississippi         June 2019       -       W       W       W       1,734         May 2019       -       W       W       W       2,208         June 2018       -       W       W       W       2,643         New Mexico       -       W       W       W       2,643         May 2019       -       -       297.8       1,155         May 2019       -       -       313.5       1,270         June 2018       -       -       338.5       1,270         June 2019       -       -       36.6       1,841.7       39,235         May 2019       -       996.6       1,841.7       39,235         May 2019       -       1,300.3       1,889.6       36,188		-	<del>-</del>		
Louisiana       June 2019     -     W     163.4     14,695       May 2019     -     W     194.7     13,191       June 2018     -     W     221.2     12,548       Mississippi       June 2019     -     W     W     1,734       May 2019     -     W     W     2,208       June 2018     -     W     W     2,643       New Mexico       June 2019     -     -     297.8     1,155       May 2019     -     -     313.5     1,270       June 2018     -     -     338.5     1,280       Texas       June 2019     -     996.6     1,841.7     39,235       May 2019     -     996.6     1,841.7     39,235       May 2019     -     1,300.3     1,889.6     36,188		-	<del>-</del>		
June 2019     -     W     163.4     14,695       May 2019     -     W     194.7     13,191       June 2018     -     W     221.2     12,548       Mississippi       June 2019     -     W     W     1,734       May 2019     -     W     W     W     2,208       June 2018     -     W     W     W     2,643       New Mexico       June 2019     -     -     297.8     1,155       May 2019     -     -     313.5     1,270       June 2018     -     -     338.5     1,280       Texas       June 2019     -     996.6     1,841.7     39,235       May 2019     -     996.6     1,841.7     39,235       May 2019     -     1,300.3     1,889.6     36,188					,
May 2019     -     W     194.7     13,191       June 2018     -     W     221.2     12,548       Mississippi       June 2019     -     W     W     1,734       May 2019     -     W     W     2,208       June 2018     -     W     W     W     2,643       New Mexico       June 2019     -     -     297.8     1,155       May 2019     -     -     313.5     1,270       June 2018     -     -     38.5     1,280       Texas       June 2019     -     996.6     1,841.7     39,235       May 2019     -     1,300.3     1,889.6     36,188		_	W	163.4	14 695
June 2018     -     W     221.2     12,548       Mississippi     -     W     W     W     1,734       May 2019     -     W     W     W     2,208       June 2018     -     W     W     W     2,643       New Mexico       June 2019     -     -     297.8     1,155       May 2019     -     -     313.5     1,270       June 2018     -     -     338.5     1,280       Texas       June 2019     -     996.6     1,841.7     39,235       May 2019     -     1,300.3     1,889.6     36,188					
Mississippi         W         W         1,734           May 2019         -         W         W         2,208           June 2018         -         W         W         2,643           New Mexico           June 2019         -         -         297.8         1,155           May 2019         -         -         313.5         1,270           June 2018         -         -         338.5         1,280           Texas           June 2019         -         996.6         1,841.7         39,235           May 2019         -         1,300.3         1,889.6         36,188					
June 2019     -     W     W     1,734       May 2019     -     W     W     2,208       June 2018     -     W     W     2,643       New Mexico       June 2019     -     -     297.8     1,155       May 2019     -     -     313.5     1,270       June 2018     -     -     338.5     1,280       Texas       June 2019     -     996.6     1,841.7     39,235       May 2019     -     1,300.3     1,889.6     36,188			**	221.2	12,540
May 2019     -     W     W     2,208       June 2018     -     W     W     W     2,643       New Mexico       June 2019     -     -     297.8     1,155       May 2019     -     -     313.5     1,270       June 2018     -     -     338.5     1,280       Texas       June 2019     -     996.6     1,841.7     39,235       May 2019     -     1,300.3     1,889.6     36,188			\\/	\A/	1 72/
June 2018     -     W     W     2,643       New Mexico       June 2019     -     -     297.8     1,155       May 2019     -     -     313.5     1,270       June 2018     -     -     338.5     1,280       Texas       June 2019     -     996.6     1,841.7     39,235       May 2019     -     1,300.3     1,889.6     36,188					
New Mexico       June 2019     -     -     297.8     1,155       May 2019     -     -     313.5     1,270       June 2018     -     -     338.5     1,280       Texas       June 2019     -     996.6     1,841.7     39,235       May 2019     -     1,300.3     1,889.6     36,188					
June 2019     -     -     297.8     1,155       May 2019     -     -     313.5     1,270       June 2018     -     -     338.5     1,280       Texas       June 2019     -     996.6     1,841.7     39,235       May 2019     -     1,300.3     1,889.6     36,188		-	vV	VV	2,643
May 2019     -     -     313.5     1,270       June 2018     -     -     338.5     1,280       Texas       June 2019     -     996.6     1,841.7     39,235       May 2019     -     1,300.3     1,889.6     36,188					
June 2018     -     -     338.5     1,280       Texas       June 2019     -     996.6     1,841.7     39,235       May 2019     -     1,300.3     1,889.6     36,188			<del>-</del>		
Texas     June 2019     -     996.6     1,841.7     39,235       May 2019     -     1,300.3     1,889.6     36,188			<del>-</del> <del>-</del>		
June 2019     -     996.6     1,841.7     39,235       May 2019     -     1,300.3     1,889.6     36,188	June 2018	-	-	338.5	1,280
May 2019 - 1,300.3 1,889.6 36,188	Texas				
	June 2019		996.6	1,841.7	39,235
June 2018 - 595.0 1,649.6 35,953	May 2019		1,300.3	1,889.6	36,188
	June 2018		595.0	1,649.6	35,953

See footnotes at end of table.

Table 43. Refiner No. 2 distillate and fuel oil volumes by PAD District and state (cont.)

thousand gallons per day

	No. 2 fuel oil		No. 2 distillate	
Geographic area month	Sales to end users	Sales for resale	Sales to end users	Sales for resale
PAD District 4				
June 2019	W	W	1,147.7	8,474.0
May 2019	W	W	1,188.4	7,465.5
June 2018	W	<del>-</del>	1,173.0	7,181.4
Colorado				
June 2019	<u> </u>	W	226.3	2,736.8
May 2019	<u>-</u>	W	216.1	2,297.6
June 2018	-	-	215.0	2,018.9
Idaho				
June 2019	W	<del>_</del> <del>-</del>	177.4	1,003.2
May 2019	W	<del>_</del> <del>-</del>	W	764.4
June 2018	W	-	49.4	865.0
Montana				
June 2019	<del>_</del>	<del>.</del>	120.6	1,165.
May 2019		<del>.</del>		1,163.0
June 2018	-	-	189.5	1,231.2
Utah				
June 2019		<del>-</del>	249.9	2,010.9
May 2019	W	<del>-</del> <del>-</del>	273.5	1,795.9
June 2018	W	-	382.9	1,878.2
Wyoming				
June 2019	<del>-</del>	<del>-</del>	373.6	1,557.5
May 2019	<del>-</del>	<del>-</del>	403.7	1,444.0
June 2018	-	-	336.3	1,188.2
AD District 5				
June 2019	WW	ww	2,597.8	20,827.9
May 2019	WW	W	2,680.6	20,603.8
June 2018	W	W	2,426.0	22,245.4
Alaska				
June 2019	W	W	W W	<u>W</u>
May 2019	W	W	W	
June 2018	W	W	W	W
Arizona				
June 2019		<del>-</del>	460.1	714.3
May 2019	<del>-</del>	<del>-</del>	475.1	792.1
June 2018	-	-	425.5	1,062.2
California				
June 2019	<del>-</del>	<del>-</del> <del>-</del>	1,098.6	11,933.3
May 2019		<del>-</del>	1,206.0	13,247.3
June 2018	-	-	1,114.9	13,411.5
Hawaii				
June 2019		<del>-</del>	W	W
May 2019		<del>-</del>	<b>W</b>	<u>M</u>
June 2018	-	-	W	W
Nevada				
June 2019	W	<del>-</del>	W	502.6
May 2019	W	<del>-</del>	<b>W</b>	473.5
June 2018	W	-	28.8	580.7
Oregon				
June 2019	<del>-</del>	<del>-</del>		2,307.5
May 2019	<del>-</del>	<del>-</del>	W	2,141.9
June 2018	-	-	4.6	2,293.8
Washington			222.2	
June 2019		<del>-</del>	392.6	4,490.6
May 2019		<del>-</del>	308.3	3,358.7
June 2018	W	-	336.7	4,030.9

<sup>- =</sup> No data reported.

Notes: - In January 2007, ultra low-sulfur diesel fuel was added. - Values shown for the current month are preliminary. Values shown for previous months are revised. Data through 2018 are final. Totals may not equal the sum of the components due to rounding.

Sources: - U.S. Energy Information Administration Form EIA-782A, Refiners'/Gas Plant Operators' Monthly Petroleum Product Sales Report.

NA = Not available.

W = Withheld to avoid disclosure of individual company data.